Amendments to the Specification

Page 51, third paragraph, consisting of lines 18 to 27 is submitted below with a change from reference number 584 to 854 in three places.

The input electrode <u>854</u> [584] is formed by several wires, each of which passes through a respective opening 861 of the supports 860 in proximity to a respective support surface 862. In the area 865 between respective holders 860 the input electrode wires <u>854</u> [584] are twisted at 866. Therefore, the same operational effect as was described above, vis-a-vis capacitor charging in series and discharging in parallel, is accomplished using the arrangement of input electrodes <u>854</u> [584]. Each capacitor in effect is at a respective holder 860 where one or several coronas occur during the discharge with respect to the counter electrode, and isolation is provided for respective capacitors due to the potential well effects and isolation thereof described above. However, the respective capacitors formed by the loops 854a at a given holder 860 will charge in series.